

THE

QUEENSLAND AGRICULTURAL JOURNAL,

ISSUED BY DIRECTION OF

THE HON. THE SECRETARY FOR AGRICULTURE.

EDITED BY A. J. BOYD F.R.G.S.Q.

NEW SERIES.

VOLUME I.

JANUARY TO JUNE, 1914.

BY AUTHORITY:
ANTHONY JAMES CUMMING, GOVERNMENT PRINTER, BRISBANE.

No. 496

QUEENSLAND AGRICULTURAL JOURNAL.

Vol. I. Parts 1 to 6.

GENERAL INDEX.

Α.	Page.	B. Pag	re.
711			
A Cabbage Moth Attacking Turnips			02
A Few Observations on the Raising		Bacon, Home-cured 200, 2 Banana Cultivation 4	
Winter Forage Crops	95	Banana Cultivation 4	33
A Good Seedling Mango	256	Transfer Transfer Control Parister of the	55
A Jumping Rabbit	286	Banana Juice as a Cure for Snake- bite 199, 2	25
A New Cane Planter	747	Banana Manuring Experiments at	00
A New Egyptian Cotton A New Fruit-boring Caterpillar	of	Buderim Mountain State School 4	00
Bananas	280		04
A New Method of Fertilising the S			
A New Potato Digger	317	pillar of 2	80
A New Remedy for Contagious Ab	or-	Bananas, Ripe Rot Disease of 3	56
tion	71	Bean, The Algaroba 5	51
	287	Dean, The Oddada	78
A New Tuberculin Test	245	Bean, The Soya	7
A Peculiar Form of Gumming Dises			105
in Lemon Fruits	345	Beef, High-priced 3 Beef, Spiced 4	
A Perfect Fertiliser A Possible Market for Rosellas	31	Beef Trust, The American 3	19
	72		18
Acids, Destroying Stumps with		Birds, The Economic Value of	59
Agricultural Districts, Rainfall in th	e 77.	Bone Dust for Pasture Land 2	190
109, 193, 248,	359, 405	Botany 62, 124, 190, 2	76
Agricultural Limes and Limestones	of	Reitish Cotton-growing Association 1	41
Queensland	299	Brussels Sprouts 1 Budding the Mango 130, 1	57
Queensland 4, 83, 137, 219,	299, 367	Budding the Mango 150, 1	10.
Agriculture and Electricity	201	Buderim State School, Banana-growing	00
Agriculture and Fruit-growing in	373	at Burnett District, Fruit Culture in the 3	
Gladstone District	200	Burnett District, Onion-growing in the 83, 3	05
Agriculture, Explosives in Algaroba or Mesquit Bean	351	Butter, Coconut, How it is Made 1	73
American Beef Trust	319	Dittier, Constitution	
An American Cotton-grower on Quee			
land as a Cotton Producer	507		
An Exhausted Soil	226	C.	
An Indestructible Tyre Animal Pathology	353	Cabbage Moth Attacking Turnips 4	127
Animal Pathology	421	Cabinet Timbers of Australia 1	29
Another New Cane Planter	40	Cairns, Ginning Cotton at 263, 3	
Another Rubber Boom Ahead Answers to Correspondents 72, 130, 2		Calendar for 1914	104
Answers to Correspondents 12, 100,	356. 432	Can Mules Breed? 2	278
Ants, To Keep Away	206	Cane Harvester, The Luce 166, 4	46
Application of Lime to the Soil	304	Cane Flanters	356
Apricots and Plum Trees Ceasing	to		190
Bear	291		380
April Farm and Garden Notes for	217	Cassava for Pigs	379
April Orchard Notes for	215	Cause of the Failure of Tomatoes to	
Artesian Bore, the First in Australia	70	Sot Fruit	29
	129	Co Y 1 day Factures of the	583
Australia, Cotton from		Colina Now Citrus Trees from	158
Australia, The First Artesian Bore in	n 430	Cincturing Fruit Trees 54, 105, 3	30 6

Page.	rage.
Citraceous Plants, Notes on Diseases of 268	Egg-laying Competitions, Q. A. College 26, 97, 152, 247, 321, 388
Citriculture in the Philippines 159	Egg-laying Competitions, Q. A. Col-
Citrus Fruits, Diseases of	lama: Canara Report 1915-14 021, 009
Citrus Trees, Collar Rot of 158	T E ding Forms for 491
Citrus Trees, New, from Unina 313	Egyptian Cotton, A New 343
Clearing Land by Machinery Bears 205	Eggs, Feeding Fowls 161
Close Season for Opossums and Bears 236	Enoggera Fat Stock Statistics 294
Coats Waterproofing 357	Enoggera Sales 76, 132, 174, 293, 361, 437 Entomology 55, 116, 174, 280, 427
Coats, Waterproofing 357 Coconut Butter, How it is Made 173 Coconut Butter, How it is Fact 128 355	Estimate of the Sugar Crop of 1913 20
Coconuta The Consols of the Past	Til and Cails
Collar Ret of Citrus Trees 48 Combating Flies and Mosquitoes 203 Combating Flies and Mosquitoes 221	Experimental Feeding with Some
Combating Flies and Mosquitoes 201	Alleged Poison Plants of New Dould
	Wales 194, 317
Compost Pile 435 Contagious Abortion, A New Remedy	Wales 194, 317 Explosives in Agriculture 205
tor	
Contributions to the Flora of Queens-	
land 62, 124, 190, 276	F.
Cooling Cream 289 Corn, Kansas, Varieties of 369	**
Correspondents, Answers to 72, 130, 209, 289.	Failure of Tomatoes to Set Fruit 29
356, 432	Farm and Garden Notes 80, 133, 217, 295,
Cost of Wheat-growing in Western	302, 438
Australia 15	Farm Produce in the Brisbane Markets,
Cotton 227	Prices of 75, 131, 212, 292, 360, 436 Features of the Cheese Industry 383
Cotton, A New Egyptian 343	February, Farm and Garden Notes for 80
Cotton-buying in Relation to Cotton-	February, Orchard Notes for 78
growing 309 Cotton from Australia 316	Feeding Fowls for Eggs 291
Cotton-ginning by the Department of	Fences. White Paint for 72
Agriculture in North Queensland 205, 540	Fertiliser, A Perfect 327
Cotton-growing Association, The British 141	Fertilisers (Registered) Composition of 221 Fertilising the Soil. A New Method of 93
Cotton-growing Industry in Texas, U.S.A 137	Fertilising the Soil, A New Method of 93 Fibre, Jadoo 93
U.S.A 137 Cotton Industry in Queensland, History	Fibre Plant, The Water Hyacinth as a 128
of the 10, 84	
Cotton-picking in Queensland 143	First Artesian Bore in Australia 430 Flax and Linseed 369
Cotton-picking Machines 58, 148 Cotton, Prices of, at Liverpool 437	Flora of Queensland, Contributions to the 62, 124, 190, 276
Cotton, Prices of, at Liverpool 437	the 62, 124, 190, 276
Cotton, Threatened Sources of Sea	Flies and Mosquitoes, Combating 203
Island 315 Cotton Seed, Uses and Treatment of 340	Fly, The Rutherglen 30 Fowls and Maize 98
Cow-bails, Plans of 73	Fly, The Rutherglen 30 Fowls and Maize 98 Fowls, Feeding for Eggs 291
Cows, Tuberculosis in 421	
Cow-bails, Plans of 73 Cows, Tuberculosis in 421 Cream, Cooling 289 Cultivation and Pruning of the Grape	Necks
Cultivation and Pruning of the Grape	Friends of the Gardener 34
Cure for Historychs 401	Frost Prevention 393
Vine 401 Cure for Hiccoughs 206 Curing Bacon and Hams 202 Curing Lemons 29	Fruit Caterpillar of the Banana 55, 280
Curing Lemons 29	Fruit Culture in the Burnett District 328 Fruit-growing in the Granite District 254
	Fruit Fly and Oranges 289
	Fruit Market, The Southern 75, 131, 212,
D. C. 111.	Fruit Fly and Oranges 289 Fruit Market, The Southern 75, 131, 212, 292, 360, 436
Daffodils	Fruit, Frices for, in the Turbot-street
320, 379	Markets 76, 132, 213, 293, 361, 437 Fruit Trees, Cincturing 54, 105
Dairy Show at Islington, October, 1913 21	Fruit Trees, Girdling with a Zinc Band 397
Dairying 21, 96, 151, 245, 320, 379	Fruiting of the Male Papaw 253
Date-growing, Notes on 112, 168, 258, 333, 406	Fruits Suitable for the Highlands of
Dates, Queensland 165 Destroying Stumps with Acids 90	Queensland 396
Destruction of Dodder in Lucerne 28	
Destruction of House Flies by an Ant 189	G.
Disease of Bananas 356	
Disease, Susceptibility of Plants to 205	Gardener, Friends of the 34
Diseases of Citraceous Plants, Notes on 268	General Notes 70 128 104 985 359 431
Diseases of Citrus Fruits 48, 107 Diseases of the Tomato 271	General Report of Egg-laving Competi-
Dodder in Lucerne, Destruction of 28	Cind at the Q. A. College, 1913-14 321
Dust Problem Solved in England 70	C: 1: C: -
	Ginning Cotton at Cairns 963 340
B	Circuling Fruit Trees with a Zing Band 207
E.	Graing the Orange 54 105
Earth Removed from an Excavation 432	Gladstone District. Agriculture in the -277
Economic Value of Our Birds 59	Good Seedling Mango 256 Gossypium Park, Cotton at

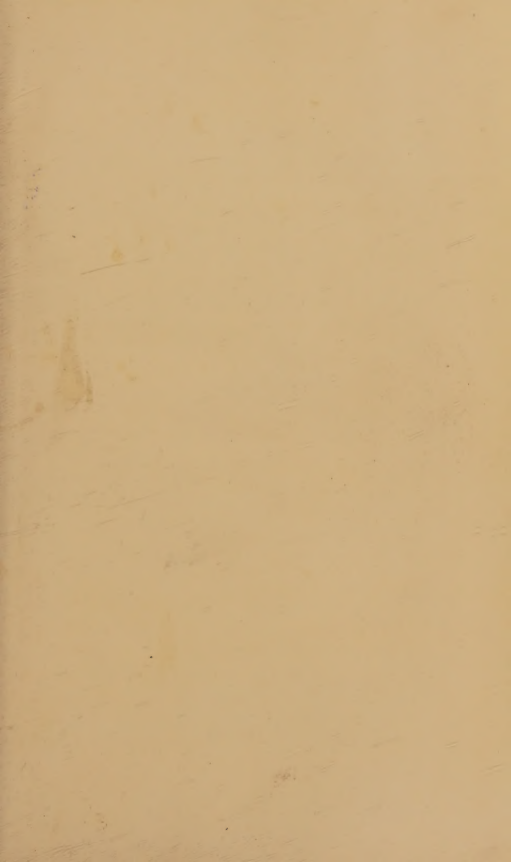
n .		
Grafting the Papaw 163 Grape Vine, Cultivation and Pruning	L.	Page.
of the 40:	1 Labour in Porto Rico	378
Grass, Teff 221. 31		313
Growing Unions	4 Large Carrots, How to Produce	190
Growing Onions in the South Burnett	Lemon Fruits, Gumming Disease in	345
District 30	5 Lemons, Curing	29
District		of
Gumming Disease in Lemon Fruits 34		299
	Lime: Results of Application to	the
	Soil	304
**	Soil Lime, Testing the Soil for	290
H.	Lime Water in Pickling Wheat	233
Hams and Recon Chains	Linseed and Flax Luce Cane Harvester	369
Harnes Oil 20	Luce Cane Harvester	166, 419
Harness Oil 437 Herd-testing 23	The state of the s	28
Hevea, A Giant 150		210, 219
Hams and Bacon, Curing 20 Harness Oil 43 Herd-testing 2 Hevea, A Giant 15 Hiccoughs, Cure for 20 High-priced Beef 34		219
High-priced Beef 34	Soil for	287
High-priced Beef 344 Hints to New Settlers 37		209
History of the Cotton-growing Industry		
in Queensland 10, 8	4	
Horse Winch, The Trewhella 352	M.	
Horses 278 Horticulture 34, 108	0	
House Fies, Destruction of, by an Ant 183	brachine, A Cotton-picking	58, 148
How Coconut Butter is Made 173		313
How Nut Grass may Infect Clean	Machinery, Up-to-date	189
Country 43:	Maggot Fly Pest	116, 174
How to Produce Large Carrots 190	Maize and Fowls	98
Hoya Macgillivrayi 190	maire, 1 lotecting, from Weevills	228
	Maize Seed, Selection of Malaria, Prevention of	209
	Male Papaw, Fruiting of the	253
I.	Mango, A Good Seedling	256
	Mango, Budding the	130, 157
Indestructible Tyre 353 Industries, Tropical 36, 110, 166, 258, 333, 406	Manuel Broch & Rotton	434
Inoculating the Soil for Lucerne 210, 219	Manure, Sewage as	9
Insects, Sap-sucking 290	Manuel 101 a Billan Vegetable Gare	
Irish Blight, Treatment of Potatoes for 400	March, Farm and Garden Notes for	133
Is Another Rubber Boom Ahead? 42	March, Orchard Notes for	134
Is the Tomato a Fruit? 29	March, Orchard Notes for Market Gardening	360, 436
Islington Dairy Show, October, 1913:	May, Farm and Garden Notes for	295
Results of Queensland Entries of	May. Orchard Notes for	296
Butter, Cheese, and Bacon 21	Mending Auger and other Tools	70
Ivory, To Clean 153	Mesquit Bean (Algaroba)	351
	Mosquitoes and Flies, Combating	203
	Mosquitoes, Remedy against	426
J.	Moth, The Cabbage, Attacking Turn	1ps 427
	Mules, Can They Breed?	610
January, Farm and Garden Notes for	2	
(See December, 1913)	N.Y	
January, Orchard Notes for (See De-	N.	
cember, 1913)	Naphthalene v. Carbon Bi-sulphide	for
Journal, "The Queensland Agricul-	Protecting Maize from Weevils	228
tural," New Series	New Cane Planters	46
July, Farm and Garden Notes for 362 July, Orchard Notes for 399	New Citrus Trees from China	158
July, Orchard Notes for 396		343
June, Farm and Garden Notes for 362	THE METHOD OF PETITIONS OF	
June, Farm and Garden Notes for 302 June, Orchard Notes for 364		
June, Orchard Profes Ivi	cultural Journal"	3
		371
West of the Park o		287
к.	New Tuberculin Test	245
Kairi State Farm 27, 104, 156, 252	Notes, Farm and Garden 80, 133, 2	17, 295.
Kamerunga State Nursery 27, 104, 154	,	362
Kansas Corn Varieties of 369		333 406
7/		nts 268
Keening Onions		
Killing Fowls by Dislocating their	Nut Grass Boring into a Potato	431
Necks 153	Nut Grass Coccid	427

Page.	Page.
0	Queensland, Agricultural Lime and
O. 432	Limestones of 299
Oil for Harness of Tomatoes	Queensland as a Cotton-producing
One Cause of the Fahule of Tolhatoes 29	Queensland, Agricultural Illine Limestones of
Opin spering 4, 83, 305	
Oil for Harness	02, 124, 190,270
District 83, 305 Onions, Keeping 7	Queensland, Cotton-picking in 143 Queensland Dates 165
Onions Keeping 7	Queensland Dates 100
	Occapatand History of the Commit-
Orange Grove at Baking Board 399 Orange Tree, Girdling the 54, 105, 397 Orange Moth 183 Oranges and the Fruit Fly 289	growing Industry in 10, 84 Queensland's Record Sugar Crop 110
Orange Tree, Girdling the 54, 105, 397	Queensland's Record Sugar Crop 110
Orange Moth 183	
Oranges and the Fruit Fly 289	
Orchard 29, 105, 157, 253, 328, 396	R.
Orchard 29, 105, 157, 253, 328, 396 Orchard Notes 78, 134, 215, 296, 364, 439	
Orchard, Sweet Potatoes in the 52	Rabbit, A Jumping 286 Rainfall in the Agricultural Districts 77.
Ornithology 59	Rainfall in the Agricultural Districts 77.
	109, 195, 240, 559, 405
_	Raising Winter Forage Crops 95 Ramie 343 Reclaimed Rubber
P.	Ramie
D 11 C 11 N-1- 957	Reclaimed Rubber 404
Papaw, Fruiting of the Male 253	Registered Fertilisers, Composition of 221
Papaw, Graiting the 236	Relation of Cotton-buying to Cotton-
Pastoral Dest for Ton-	growing 309
Papaw, Fruiting of the Male	Remarkable Growth of Pineapples 354
Pathology Animal 71, 421	Remedy against Mosquitoes 426
Pathology, Vegetable 48, 268	Remedy for Contagious Abortion 71
Payements Rubber 45	Results of Queensland Entries of Butter. Cheese, and Bacon at the Islington Dairy Show, October, 1913 21
Philippines, Citriculture in the 159	Dairy Show October 1913 91
Philosophy of Inoculating the Soil for	Dairy Show, October, 1913 21 Review of "Coconuts, the Consols of the
Lucerne 219	Eact '' 128 355
Pickling Wheat 232	East" 128, 355 Ripe Rot Disease of Bananas 356
Pigs, Cassava for 379	Rise and Fall of the Sap of Trees 211
Pickling Wheat 232 Pigs, Cassava for 379 Pineapple Wine 356	Roma State Farm 89, 100, 102, 154, 249,
Pineapples, Remarkable Growth of 334	
Pineapples, Twin	Rosellas, A Possible Market for 31
Plants, Susceptibility to Disease of 205	Rubber Boom Ahead 42
Poison Plants, Experimental Feeding	Rosellas, A Possible Market for 324, 390 Rubber Boom Ahead
with 194 Poisoning Trees <td>Rubber, Reclaimed 404</td>	Rubber, Reclaimed 404
Poor Soils Utilisation of	Rubber Supply and Demand 262
Porto Rico Labour in 378	Rubber: What is Wrong with it? 43
Possible Market for Rosellas 31	Rupee, Value of the 432
Possible Market for Rosellas 31 Postato Digger, A New 317 Potato Digger, A New 317	Rutherglen Fly 30
Potatoes, Treatment of, for Irish Blight	
Blight 400	
Poultry 26, 97, 152, 247, 321, 388	
	S
Prevention of Frost 393	S.
Prevention of Frost 393 Prevention of Malaria 349	
Prevention of Malaria 349 Price-Campbell Cotton-picking Ma-	
Prevention of Malaria 349 Price-Campbell Cotton-picking Ma-	
Prevention of Malaria	
Prevention of Malaria	
Prevention of Malaria	Sales, Enoggera 76, 132, 213, 293, 361, 437 Saltpetre, Destroying Trees with 72 Sap of Trees, Rise and Fall of 211 Sap-sucking Insects 296 Sauerkraut, To Make 276, 354 Science 346
Prevention of Malaria	Sales, Enoggera 76, 132, 213, 293, 361, 437 Saltpetre, Destroying Trees with 72 Sap of Trees, Rise and Fall of 211 Sap-sucking Insects 290 Sauerkraut, To Make 276, 356 Science 348 Sea Island Cotton, Threatened Sources
Prevention of Malaria 349 Price-Campbell Cotton-picking Machine 58, 148 Prices of Cotton at Liverpool 437 Prices of Farm Produce in the Brisbane Markets 75, 131, 212, 292, 360, 436 Prices of Fruit, Southern Markets 75, 131, 212, 292, 360, 436	Sales, Enoggera 76, 132, 213, 293, 361, 437 Saltpetre, Destroying Trees with 72 Sap of Trees, Rise and Fall of 211 Sap-sucking Insects 290 Sauerkraut, To Make 276, 356 Science 346 Sea Island Cotton, Threatened Sources of
Prevention of Malaria	Sales, Enoggera 76, 132, 213, 293, 361, 437 Saltpetre, Destroying Trees with 77 Sap of Trees, Rise and Fall of 211 Sap-sucking Insects 296 Sauerkraut, To Make 276, 356 Science 345 Sea Island Cotton, Threatened Sources of 318 Seasonable Sowings for Winter Crops 436
Prevention of Malaria 349 Price-Campbell Cotton-picking Machine 58, 148 Prices of Cotton at Liverpool 437 Prices of Farm Produce in the Brisbane Markets 75, 131, 212, 292, 360, 436 Prices of Fruit, Southern Markets 75, 131, 212, 292, 360, 436 Prices of Fruit, Turbot-street Markets 76, 132, 213, 293, 361, 437 Progress of Cheese Manufacture 72, 727	Sales, Enoggera 76, 132, 213, 293, 361, 437 Saltpetre, Destroying Trees with 77 Sap of Trees, Rise and Fall of 211 Sap-sucking Insects 296 Sauerkraut, To Make 276, 356 Science 345 Sea Island Cotton, Threatened Sources of 318 Seasonable Sowings for Winter Crops 436
Prevention of Malaria 349 Price-Campbell Cotton-picking Machine 58, 148 Prices of Cotton at Liverpool 437 Prices of Farm Produce in the Brisbane Markets 75, 131, 212, 292, 360, 436 Prices of Fruit, Southern Markets 75, 131, 212, 292, 360, 436 Prices of Fruit, Turbot-street Markets 76, 132, 213, 293, 361, 437 Progress of Cheese Manufacture 72, 727	Sales, Enoggera 76, 132, 213, 293, 361, 437 Saltpetre, Destroying Trees with 72 Sap of Trees, Rise and Fall of 211 Sap-sucking Insects 296 Sauerkraut, To Make 276, 356 Science 348 Sea Island Cotton, Threatened Sources of 318 Seasonable Sowings for Winter Crops 436 Seed Maize, Selection of 208 Seeds, Pure, and Seed-growing 236
Prevention of Malaria	Sales, Enoggera 76, 132, 213, 293, 361, 437 Saltpetre, Destroying Trees with 77 Sap of Trees, Rise and Fall of 211 Sap-sucking Insects 290 Sauerkraut, To Make 276, 356 Science 348 Sea Island Cotton, Threatened Sources of 318 Seasonable Sowings for Winter Crops 437 Seed Maize, Selection of 200 Seeds, Pure, and Seed-growing 238 Sewage as a Manure 3
Prevention of Malaria	Sales, Enoggera 76, 132, 213, 293, 361, 437 Saltpetre, Destroying Trees with 77 Sap of Trees, Rise and Fall of 211 Sap-sucking Insects 290 Sauerkraut, To Make 276, 356 Science 348 Science 348 Sea Island Cotton, Threatened Sources of 318 Seasonable Sowings for Winter Crops 437 Seed Maize, Selection of 200 Seeds, Pure, and Seed-growing 238 Sewage as a Manure 516, 176 Sheep Maggot Fly Pest 116, 177
Prevention of Malaria	Sales, Enoggera 76, 132, 213, 293, 361, 437 Saltpetre, Destroying Trees with 77 Sap of Trees, Rise and Fall of 211 Sap-sucking Insects 296 Sauerkraut, To Make 276, 354 Science 348 Sea Island Cotton, Threatened Sources of 318 Seasonable Sowings for Winter Crops 437 Seed Maize, Selection of 207 Seeds, Pure, and Seed-growing 237 Sewage as a Manure Sheep Maggot Fly Pest 116, 177 Sheep, Stomach Worms in 427
Prevention of Malaria	Sales, Enoggera 76, 132, 213, 293, 361, 437 Saltpetre, Destroying Trees with
Prevention of Malaria	Sales, Enoggera 76, 132, 213, 293, 361, 437 Saltpetre, Destroying Trees with
Prevention of Malaria	Sales, Enoggera 76, 132, 213, 293, 361, 437 Saltpetre, Destroying Trees with 77 Sap of Trees, Rise and Fall of 211 Sap-sucking Insects 296 Sauerkraut, To Make 276, 354 Science 346 Sea Island Cotton, Threatened Sources of 347 Seed Maize, Selection of 207 Seeds, Pure, and Seed-growing 236 Sewage as a Manure 37 Sheep Maggot Fly Pest 116, 17 Sheep, Stomach Worms in 427 Sheep on the Coastal Districts 236, 357 Sisal-scutching Machine, A New 286 Skins, Tanning 35
Prevention of Malaria	Sales, Enoggera 76, 132, 213, 293, 361, 437 Saltpetre, Destroying Trees with 77 Sap of Trees, Rise and Fall of 213 Sap-sucking Insects 296 Sauerkraut, To Make 276, 354 Science 346 Sea Island Cotton, Threatened Sources of 347 Seasonable Sowings for Winter Crops 437 Seed Maize, Selection of 207 Seeds, Pure, and Seed-growing 237 Sewage as a Manure 37 Sheep Maggot Fly Pest 116, 17 Sheep, Stomach Worms in 427 Sheep on the Coastal Districts 236, 357 Sisal-scutching Machine, A New 286 Skins, Tanning 37 Snake-bite, Banana Juice as a Cure
Prevention of Malaria	Sales, Enoggera 76, 132, 213, 293, 361, 437 Saltpetre, Destroying Trees with 77 Sap of Trees, Rise and Fall of 211 Sap-sucking Insects 296 Sauerkraut, To Make 276, 356 Science 346 Sea Island Cotton, Threatened Sources of 347 Seed Maize, Selection of 207 Seeds, Pure, and Seed-growing 237 Sewage as a Manure 37 Seep Maggot Fly Pest 116, 177 Sheep, Stomach Worms in 427 Sheep on the Coastal Districts 236, 357 Sisal-scutching Machine, A New 287 Skins, Tanning 37 Snake-bite, Banana Juice as a Cure for 199, 28 Soil, An Exhausted 229
Prevention of Malaria	Sales, Enoggera 76, 132, 213, 293, 361, 437 Saltpetre, Destroying Trees with
Prevention of Malaria 349 Price-Campbell Cotton-picking Machine 58, 148 Prices of Cotton at Liverpool 437 Prices of Farm Produce in the Brisbane Markets 75, 131, 212, 292, 360, 436 Prices of Fruit, Southern Markets 75, 131, 212, 292, 360, 436 Prices of Fruit, Turbot-street Markets 76, 132, 213, 293, 361, 437 Progress of Cheese Manufacture 383 Protection of Maize from Weevils 228 Pruning the Grape Vine 401 Publications Received 20, 129, 204, 355 Pure Seeds and Seed-growing 234 Q. Queensland Agricultural College Dairy Herd 21, 96, 151, 245, 320, 379 Queensland Agricultural College Egg-	Sales, Enoggera 76, 132, 213, 293, 361, 437 Saltpetre, Destroying Trees with 77 Sap of Trees, Rise and Fall of 211 Sap-sucking Insects 290 Sauerkraut, To Make 276, 356 Science 348 Sea Island Cotton, Threatened Sources of 318 Seasonable Sowings for Winter Crops 436 Seed Maize, Selection of 200 Seeds, Pure, and Seed-growing 236 Sewage as a Manure 320 Sewage as a Manure 320 Seeds, Pure, and Seed-growing 200 Seeds,
Prevention of Malaria	Sales, Enoggera 76, 132, 213, 293, 361, 437 Saltpetre, Destroying Trees with 77 Sap of Trees, Rise and Fall of 211 Sap-sucking Insects 296 Sauerkraut, To Make 276, 354 Science 348 Sea Island Cotton, Threatened Sources of 348 Seasonable Sowings for Winter Crops 438 Seed Maize, Selection of 208 Seeds, Pure, and Seed-growing 238 Sewage as a Manure 38 Sewage as a Manure 38 Sheep Maggot Fly Pest 116, 17 Sheep, Stomach Worms in 42 Sheep on the Coastal Districts 256, 35 Sisal-scutching Machine, A New 268 Skins, Tanning 38 Snake-bite, Banana Juice as a Cure for 199, 28 Soil, An Exhausted 22 Soil Inoculation for Lucerne 216 South Burnett District, Onion-growing in the
Prevention of Malaria	Sales, Enoggera 76, 132, 213, 293, 361, 437 Saltpetre, Destroying Trees with 77 Sap of Trees, Rise and Fall of 213 Sap-sucking Insects 296 Sauerkraut, To Make 276, 354 Seence 346 Sea Island Cotton, Threatened Sources of 347 Seed Maize, Selection of 207 Seeds, Pure, and Seed-growing 236 Sewage as a Manure 36 Sheep Maggot Fly Pest 116, 17 Sheep, Stomach Worms in 42 Sheep on the Coastal Districts 236, 35 Sisal-scutching Machine, A New 286 Skins, Tanning 37 Shake-bite, Banana Juice as a Cure for 199, 28 Soil Inoculation for Lucerne 216 South Burnett District, Onion-growing in the South Burnett, Application of Line to
Prevention of Malaria	Sales, Enoggera 76, 132, 213, 293, 361, 437 Saltpetre, Destroying Trees with 77 Sap of Trees, Rise and Fall of 213 Sap-sucking Insects 296 Sauerkraut, To Make 276, 354 Science 346 Sea Island Cotton, Threatened Sources of 347 Seasonable Sowings for Winter Crops 437 Seed Maize, Selection of 207 Seeds, Pure, and Seed-growing 237 Sewage as a Manure 37 Sewage as a Manure 37 Sheep Maggot Fly Pest 116, 17 Sheep, Stomach Worms in 427 Sheep Stomach Worms in 427 Sheep on the Coastal Districts 236, 357 Sisal-scutching Machine, A New 286 Skins, Tanning 37 Snake-bite, Banana Juice as a Cure for 199, 28 Soil Inoculation for Lucerne 217 South Burnett District, Onion-growing in the Soils of the 30
Prevention of Malaria	Sales, Enoggera 76, 132, 213, 293, 361, 437 Saltpetre, Destroying Trees with 77 Sap of Trees, Rise and Fall of 211 Sap-sucking Insects 290 Sauerkraut, To Make 276, 356 Science 348 Sea Island Cotton, Threatened Sources of 318 Seasonable Sowings for Winter Crops 436 Seed Maize, Selection of 200 Seeds, Pure, and Seed-growing 236 Sewage as a Manure 36 Seep Maggot Fly Pest 116, 176 Sheep, Stomach Worms in 42 Sheep Stomach Worms in 42 Sheep on the Coastal Districts 236, 35 Sisal-scutching Machine, A New 26 Skins, Tanning 35 Snake-bite, Banana Juice as a Cure for 199, 28 Soil, An Exhausted 22 Soil Inoculation for Lucerne 218 South Burnett District, Onion-growing in the 30 South Burnett, Application of Lime to the Soils of the 30 Southern Fruit Market 75, 131, 212, 292
Prevention of Malaria	Sales, Enoggera 76, 132, 213, 293, 361, 437 Saltpetre, Destroying Trees with 77 Sap of Trees, Rise and Fall of 213 Sap-sucking Insects 296 Sauerkraut, To Make 276, 354 Science 346 Sea Island Cotton, Threatened Sources of 347 Seasonable Sowings for Winter Crops 437 Seed Maize, Selection of 207 Seeds, Pure, and Seed-growing 237 Sewage as a Manure 37 Sewage as a Manure 37 Sheep Maggot Fly Pest 116, 17 Sheep, Stomach Worms in 427 Sheep Stomach Worms in 427 Sheep on the Coastal Districts 236, 357 Sisal-scutching Machine, A New 286 Skins, Tanning 37 Snake-bite, Banana Juice as a Cure for 199, 28 Soil Inoculation for Lucerne 217 South Burnett District, Onion-growing in the Soils of the 30

Page.	Page.
Spieed Beef	Trees, Rise and Fall of the Sap of 211
State Farms 27, 100, 154, 249, 524, 590	Tropical Industries 36, 110, 166, 258,
Statistics (1, 109, 195, 248, 559, 405	333, 406
Stock, Experimental Feeding with	Tuberculin Test, A New 245 Tuberculosis in Cows 421
Alleged Poison Plants 194, 517	Tuberculosis in Cows 421
Stomach Worms in Sheep 421	Turnips Attacked by the Cabbage
Stumps, Destroying, with Acids 90	Moth 427
Sugar Crop of 1913 20, 420	Twin Pineapples from Ormiston 332
Sugar Crop, Queensland Record 110 Sugar from Lucerne 287 Sugar Season of 1914 Sunrise and Sunset, Times of, at Brisbane 33, 99, 150, 246, 344, 389 Sugar Season of Plants to Dispersional Superstibility of Plants to Dispersional Sup	Tyre, An Indestructible 353
Sugar from Lucerne 287	
Sugar Season of 1914 587	
Sunrise and Sunset, Times of, at	U.
Brisbane 55, 99, 150, 246, 544, 589	
	Up-to-date Machinery 189
Sweet Potatoes in the Orchard 32	Up-to-date Machinery 189 Useful Toad 244
	Uses and Treatment of Cotton Seed 340
	Utilisation of Poor Soils 399
T.	
Tamariada A16	
Tamarinds 416 Tangerines 210 Tanning Skins 35 Teff Grass 221, 317 Testing the Soil for Lime 290 Texas, The Cotton-growing Industry in 137 137	V.
Tangerines 210	
Tanning Skins 00	Valuable Wheats 115
Ten Grass 221, 517	Value of Our Birds 59
Testing the Soil for Lime 290	Value of Our Birds 59 Value of the Rupee 452 Varieties of Kansas Corn 369
The Alexander Proving Industry in 157	Varieties of Kansas Corn 369
The Algaroba Dean 301	varieties of Lucerne 209
The American Beef Trust 319	Variety Tests with Wheat 89
The Dust Problem Solved in England 70	Vegetable Garden, Manures for a 434
The Economic Value of our Birds 59	Vegetable Growing 234
The First Artesian Bore in Australia 430	Vegetables, Canning 356
The Giant Hevea 156 The Guada Bean 378	Vegetable Growing
	Victoria, Egg-laying Competition in 389
The Luce Cane Harvester 166, 419	Victorian Beet Industry 318.
TIL N. (C () 1	Treeding and an arrangement of the state of
The Nut Grass Coccid 427	The state of the s
The Nut Grass Coccid	
The Nut Grass Coccid	w.
The Nut Grass Coccid	w.
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing
The Nut Grass Coccid 427 The Orange Moth .	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing Wheat in 15 Western Australian Schools, Wheat Competitions in 16 What is Wrong with Rubber? 43
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing Wheat in 15 Western Australian Schools, Wheat Competitions in 16 What is Wrong with Rubber? 43 Wheat Competitions in Western Aus-
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing Wheat in 15 Western Australian Schools, Wheat Competitions in 16 What is Wrong with Rubber? 43 Wheat Competitions in Western Australian Schools 16 Wheat Cultivation Experiments at Roma
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing Wheat in 15 Western Australian Schools, Wheat Competitions in 16 What is Wrong with Rubber? 43 Wheat Competitions in Western Australian Schools 16 Wheat Cultivation Experiments at Roma State Farm 144 Wheat-growing in Western Australia.
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing Wheat in 15 Western Australian Schools, Wheat Competitions in 16 What is Wrong with Rubber? 43 Wheat Competitions in Western Australian Schools 16 Wheat Cultivation Experiments at Roma State Farm 144 Wheat-growing in Western Australia.
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing Wheat in 15 Western Australian Schools, Wheat Competitions in 16 What is Wrong with Rubber? 43 Wheat Competitions in Western Australian Schools 16 Wheat Cultivation Experiments at Roma State Farm 144 Wheat-growing in Western Australia.
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing Wheat in 15 Western Australian Schools, Wheat Competitions in 16 What is Wrong with Rubber? 43 Wheat Competitions in Western Australian Schools 16 Wheat Cultivation Experiments at Roma State Farm 144 Wheat-growing in Western Australia.
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing Wheat in 51 Western Australian Schools, Wheat Competitions in 16 What is Wrong with Rubber? 43 Wheat Competitions in Western Australian Schools 16 Wheat Cultivation Experiments at Roma State Farm 144 Wheat-growing in Western Australia, Cost of 15 Wheat, Pickling 232 Wheat Valuable 232 Wheats Valuable 115
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing Wheat in 51 Western Australian Schools, Wheat Competitions in 16 What is Wrong with Rubber? 43 Wheat Competitions in Western Australian Schools 16 Wheat Cultivation Experiments at Roma State Farm 144 Wheat-growing in Western Australia, Cost of 15 Wheat, Pickling 232 Wheat Valuable 232 Wheats Valuable 115
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing Wheat in 15 Western Australian Schools, Wheat Competitions in 16 What is Wrong with Rubber? 43 Wheat Competitions in Western Australian Schools 16 Wheat Cultivation Experiments at Roma State Farm 164 Wheat-growing in Western Australia, Cost of 15 Wheat, Pickling 232 Wheat Variety Tests 89 Wheats, Valuable 115 White Paint for Outside Fences 72 Wine, Pineapple 535
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing Wheat in 15 Western Australian Schools, Wheat Competitions in 16 What is Wrong with Rubber? 43 Wheat Competitions in Western Australian Schools 16 Wheat Cultivation Experiments at Roma State Farm 144 Wheat-growing in Western Australia, Cost of 15 Wheat Variety Tests 89 Wheat Variety Tests 89 Wheats Valuable 115 White Paint for Outside Fences 72 Wine, Pineapple 5636
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing Wheat in 51 Western Australian Schools, Wheat Competitions in 61 What is Wrong with Rubber? 43 Wheat Competitions in Western Australian Schools 51 Wheat Cultivation Experiments at Roma State Farm 144 Wheat-growing in Western Australia, Cost of 15 Wheat, Pickling 232 Wheat Variety Tests 89 Wheats, Valuable 115 White Paint for Outside Fences 72 Wine, Pineapple 356 Winter Crops, Seasonable Sowings for 432 Winter Forage Crops, Raising 95
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing Wheat in 15 Western Australian Schools, Wheat Competitions in 16 What is Wrong with Rubber? 43 Wheat Competitions in Western Australian Schools 16 Wheat Cultivation Experiments at Roma State Farm 144 Wheat-growing in Western Australia, Cost of 15 Wheat Variety Tests 89 Wheat Variety Tests 89 Wheats Valuable 115 White Paint for Outside Fences 72 Wine, Pineapple 5636
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing Wheat in 51 Western Australian Schools, Wheat Competitions in 61 What is Wrong with Rubber? 43 Wheat Competitions in Western Australian Schools 51 Wheat Cultivation Experiments at Roma State Farm 144 Wheat-growing in Western Australia, Cost of 15 Wheat, Pickling 232 Wheat Variety Tests 89 Wheats, Valuable 115 White Paint for Outside Fences 72 Wine, Pineapple 356 Winter Crops, Seasonable Sowings for 432 Winter Forage Crops, Raising 95
The Nut Grass Coccid	Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing Wheat in 15 Western Australian Schools, Wheat Competitions in 16 What is Wrong with Rubber? 43 Wheat Competitions in Western Australian Schools 16 Wheat Cultivation Experiments at Roma State Farm 144 Wheat-growing in Western Australia, Cost of 15 Wheat, Pickling 232 Wheat Variety Tests 89 Wheats. Valuable
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing Wheat in 51 Western Australian Schools, Wheat Competitions in 61 What is Wrong with Rubber? 43 Wheat Competitions in Western Australian Schools 51 Wheat Cultivation Experiments at Roma State Farm 144 Wheat-growing in Western Australia, Cost of 15 Wheat, Pickling 232 Wheat Variety Tests 89 Wheats, Valuable 115 White Paint for Outside Fences 72 Wine, Pineapple 356 Winter Crops, Seasonable Sowings for 432 Winter Forage Crops, Raising 95
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing Wheat in 55 Western Australian Schools, Wheat Competitions in 65 What is Wrong with Rubber? 45 Wheat Competitions in Western Australian Schools 55 Wheat Competitions in Western Australian Schools 55 Wheat Cultivation Experiments at Roma State Farm 144 Wheat-growing in Western Australia, Cost of 15 Wheat, Pickling 232 Wheat Variety Tests 89 Wheats, Valuable 115 White Paint for Outside Fences 72 Wine, Pineapple 356 Winter Crops, Seasonable Sowings for 432 Winter Forage Crops, Raising 95 Wire Worms 377
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing Wheat in 15 Western Australian Schools, Wheat Competitions in 16 What is Wrong with Rubber? 43 Wheat Competitions in Western Australian Schools 16 Wheat Cultivation Experiments at Roma State Farm 144 Wheat-growing in Western Australia, Cost of 15 Wheat Variety Tests 89 Wheat Variety Tests 89 Wheats, Valuable 115 White Paint for Outside Fences 72 Wine, Pineapple 556 Winter Grops, Seasonable Sowings for 432 Winter Worms 577 Z. Zamia Leaves, Experimental Feeding of
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing Wheat in 51 Western Australian Schools, Wheat Competitions in 16 What is Wrong with Rubber? 43 Wheat Competitions in Western Australian Schools 16 Wheat Cultivation Experiments at Roma State Farm 144 Wheat-growing in Western Australia, Cost of 15 Wheat, Pickling 232 Wheat, Valuable 115 White Paint for Outside Fences 72 Wine, Pineapple 356 Winter Crops, Seasonable Sowings for 432 Winter Grops Seasonable Sowings for 432 Winter Grops Seasonable Sowings for 432 Winter Worms 377
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing Wheat in 15 Western Australian Schools, Wheat Competitions in 16 What is Wrong with Rubber? 43 Wheat Competitions in Western Australian Schools 16 Wheat Cultivation Experiments at Roma State Farm 144 Wheat-growing in Western Australia, Cost of 15 Wheat Variety Tests 89 Wheat Variety Tests 89 Wheats, Valuable 115 White Paint for Outside Fences 72 Wine, Pineapple 556 Winter Grops, Seasonable Sowings for 432 Winter Worms 577 Z. Zamia Leaves, Experimental Feeding of
The Nut Grass Coccid	W. Warren State Farm 28, 155, 250, 326, 391 Water Hyacinth as a Fibre Plant 128 Waterproofing Coats 357 Weevils, Protecting Maize from 228 Western Australia, Cost of Growing Wheat in 51 Western Australian Schools, Wheat Competitions in 16 What is Wrong with Rubber? 43 Wheat Competitions in Western Australian Schools 16 Wheat Cultivation Experiments at Roma State Farm 144 Wheat-growing in Western Australia, Cost of 15 Wheat, Pickling 232 Wheat, Valuable 115 White Paint for Outside Fences 72 Wine, Pineapple 356 Winter Crops, Seasonable Sowings for 432 Winter Grops Seasonable Sowings for 432 Winter Grops Seasonable Sowings for 432 Winter Worms 377

INDEX TO ILLUSTRATIONS.

Page.		age.
Christmas Greetings—Frontispiece	Carting Cotton Bales	206
A Rural Township, Woombye-Frontis-	Loading Bales on Trucks	2.66
piece	Ficus frutescens	277
Wheat Experiment Plots in Western	Mare Mule with Foal	215
Australia 16	Heteromicta latro	
Varieties of Wheat Grown at Three	Onion Harvesting on Mr. Postle's Farm	507
Springs School, Western Australia 18 Cluster of Green Kanok Pods 36		308
Cluster of dicent realist and the		326
Fire year old itapon in	I Will I discorpance out of the	332
Lienau Kapok-cleaning Machine 41 Fruit Caterpillar of the Banana 57	Male and Female Inflorescence of the	775
Eucalyptus rarifora 63-66		335
Johnson Grass 67	Male and Female Date Flowers	
Plans of Various Cow-bails 73	THE CO DAMES OF THE PARTY OF TH	337
Plans of Various Cow-bails 73 Crinum intermedium 125	Three Small Branches of Female	338
Amorphophallus campanulatus 126, 127		220
Bunge No. 1, Unmanured, at Roma	Date Flower Spathe Just Splitting	
State Farm 145	Open, and Female Inflorescence free	339
Bunge No. 1, Stable-manured 147	from the Spathe Crushed Cotton Seed at Gossypium	000
General View of Cultivation Experi-	Park, Cairns	341
ments at Roma State Farm 149	"Garbling" Cotton Seed for Propaga-	OTA
Papaw, Budding the 164 The Luce Cane Harvester 167	tion	342
Date Suckers Ready for Planting 170	Five Lemons Affected with Gumming	012
Arabian Date Plantation 172		347
The Orange Moth 185, 186	Thirteen Pineapples on One Stalk	354
Caterpillar of Othreis Fullonica 187	Effect of the Frost of October, 1899, on	
Proboscis of Orange-piercing Moth 188	the Vines at Westbrook State Farm	393
Chrysalis of Othreis Fullonica 189	Cluster of Oranges Grown at Baking	
Hoya Macgillivrayi 191	Board	399
Receptacle for Arsenical Mixture for	Pruning Grape Vines	402
Poisoning Trees 207 Method of "Frill-ringing" a Tree and	Arabian Date Palm being Hand Pol-	400
	Punch of Data Family Bookles Ballanian	407
Teff Grass 208	Bunch of Date Fruit, Partly Pollenised Arabian Date, Bunches of Fruit Pro-	410
Teff Grass 252 Fruiting of the Male Papaw 253	tected from Pests	419
Seedling Vangoes 957		415
Irrigating Date Trees 259	Embryo of Strongylus contortus	
Cotton Ginning at Cairns 263		428
Irrigating Date Trees 259 Cotton Ginning at Cairns 263 Loading Cotton at Ginnery 265	Potato Penetrated by Nut Grass	431
	The second secon	



AND STOCK, BRISBANE.



"CUTTING OUT FOR CHRISTMAS."